

## **A. Wing 302 – Overground Electro Mechanical Ram System.**

- Liner ram automation for swing gates
- Suitable for leafs up to 2m or 3.5m long
- Simple manual unlocking system by key
- Limit-switch in opening (optional)
- Extension for use on longer leafs (optional)
- Sensors for extra safety
- Grease soaked gear motor

### **Option No A1:**

- 1 No Wing 302 Overground electro mechanical ram system
- 2 No Remote Controls

**Nett: €1600.00**

### **Option No A2:**

- 1 No Wing 302 Overground electro mechanical ram system
- 2 No Remote Controls
- 2 No Keypads – to enter / exit

**Nett: €1800.00**

### **Option No A3:**

- 1 No Wing 302 Overground electro mechanical ram system
- 2 No Remote Controls
- 1 No Keypad combined with Intercom – to enter
- 1 No Keypad – to exit

**Nett: €2200.00**

### **Option No A4:**

- 1 No Wing 302 Overground electro mechanical ram system
- 2 No Remote Controls
- 1 No Keypad combined with Intercom – to enter
- 1 No Exit Loop – to exit
- 1 No Override switch

**Nett: €2400.00**

**(See Page 7 for details on accessories)**

## **B. Oli 600 – Overground Hydraulic Linear Ram System.**

- Hydraulic automation for swing gates
- Suitable for leafs up to 2m or 4m long
- Simple manual unlocking system by key
- Anti crushing safety adjustable by two highly sensitive by pass valves
- Available in two different lengths
- Sensors for extra safety
- Oil soaked gear motor

### **Option No B1:**

- 1 No Oli 600 overground hydraulic linear ram system
- 2 No Remote Controls

**Nett: €2000.00**

### **Option No B2:**

- 1 No Oli 600 overground hydraulic linear ram system
- 2 No Remote Controls
- 2 No Keypads – to enter / exit

**Nett: €2200.00**

### **Option No B3:**

- 1 No Oli 600 overground hydraulic linear ram system
- 2 No Remote Controls
- 1 No Keypad combined with Intercom – to enter
- 1 No Keypad – to exit

**Nett: €2600.00**

### **Option No B4:**

- 1 No Oli 600 overground hydraulic linear ram system
- 2 No Remote Controls
- 1 No Keypad combined with Intercom – to enter
- 1 No Exit Loop – to exit
- 1 No Override switch

**Nett: €2900.00**

**(See Page 7 for details on accessories)**

## **C. Livi 500 – Overground Elbow Electro Mechanical System.**

- Electro mechanical operator for swing gates
- Suitable for leafs up to 3.5m long
- Simple manual unlocking system by key
- Suitable with large posts
- Single model for left or right side mounting
- Sensors for extra safety
- Articulated aluminium arm
- Grease soaked gear motor

### **Option No C1:**

- 1 No Livi 500 overground elbow electro mechanical system
- 2 No Remote Controls

**Nett: €2000.00**

### **Option No C2:**

- 1 No Livi 500 overground elbow electro mechanical system
- 2 No Remote Controls
- 2 No Keypads – to enter / exit

**Nett: €2200.00**

### **Option No C3:**

- 1 No Livi 500 overground elbow electro mechanical system
- 2 No Remote Controls
- 1 No Keypad combined with Intercom – to enter
- 1 No Keypad – to exit

**Nett: €2480.00**

### **Option No C4:**

- 1 No Livi 500 overground elbow electro mechanical system
- 2 No Remote Controls
- 1 No Keypad combined with Intercom – to enter
- 1 No Exit Loop – to exit
- 1 No Override switch

**Nett: €2600.00**

**(See Page 7 for details on accessories)**

## **D. Ghost 200 – Underground Electro Mechanical System.**

- Underground electro mechanical automation for swing gates
- Suitable for leafs up to 3.5m long
- Simple manual unlocking system by key
- Very sturdy and watertight seal
- Opening up to 180° (Optional)
- Sensors for extra safety
- Grease soaked gear motor
- Galvanized foundation case

### **Option No D1:**

- 1 No Ghost 200 underground electro mechanical system
- 2 No Remote Controls

**Nett: €2500.00**

### **Option No D2:**

- 1 No Ghost 200 underground electro mechanical system
- 2 No Remote Controls
- 2 No Keypads – to enter / exit

**Nett: €2700.00**

### **Option No D3:**

- 1 No Ghost 200 underground electro mechanical system
- 2 No Remote Controls
- 1 No Keypad combined with Intercom – to enter
- 1 No Keypad – to exit

**Nett: €3000.00**

### **Option No D4:**

- 1 No Ghost 200 underground electro mechanical system
- 2 No Remote Controls
- 1 No Keypad combined with Intercom – to enter
- 1 No Exit Loop – to exit
- 1 No Override switch

**Nett: €3400.00**

**(See Page 7 for details on accessories)**

## OPTIONS FOR ACCESS CONTROL

### **Remote Control:**

Cost-effective hand-held transmitter provides convenient control at the touch of a button

**Nett: €52.00**

### **Push Button Switch:**

Mounted on the pier this button will open the gate when pushed. It therefore offers a simple solution to accommodate regular deliveries etc. while maintaining a secure closed gate to deter unwanted visitors. Used in conjunction with a time switch, the operating hours of the button can be restricted.

**Nett: €130.00**

### **Key Switch:**

Mounted on the pier this switch will open the gate by inserting and turning a key. A low cost method of providing regular visitors with a means of entry. Again when used in conjunction with a time switch, the operating hours of the switch can be restricted.

**Nett: €150.00**

### **Over Ride Switch:**

Located in the house. When activated it overrides all electronic components and will leave gate if open, in the open position or if closed, in the closed position. Switch will have to be deactivated for gate to operate normally.

**Nett: €280.00**

### **Keypad:**

Mounted at gate entrance, this keypad will open the gate by keying in a code. It restricts entry to a property to authorized persons by means of a numeric code.

**Nett: €480.00**

### **Keypad combined with Intercom:**

This unit, mounted at gate entrance, allows authorized users to key in a personal number for the gate to open. Alternatively, as the system is linked to the house, two way communication is provided and therefore remote opening and closing of the gate by the householder.

**Nett: €960.00**

**Exit Loop:**

A magnetic sensor can be recessed in the driveway surface so that when a vehicle rolls over it, the gate will open automatically.

**Nett: €880.00**

**Floor Spring Unit:**

This unit ensures that the gate will always automatically close.

**Nett: €480.00**

**Magnetic Door Lock:**

This product can be mounted on the top or side of gate and will ensure that the gate cannot be opened without authorised use of keypad or push button switch.

**Nett: €480.00**

**Time Clock:**

A 7 Day digital time clock allows the user to program opening and closing of the automatic gate at any time.

**Nett: €270.00**

**Terms:**

- All prices are exclusive of Vat @ 13.5%
- Supplied, installed and commissioned onto a prepared site.
- Mains cable and Comms cable to be insitue:
  - Mains Cable – 3x2.5 cleanline circuit SWA
  - Comms Cable – Cat 5E enclosed in duct
- Civil Works can be quoted for on site.
- Installation will be certified with ETCI / RECI (Electrical Trade Council of Ireland, Registered Contractors of Ireland) Certificate.
- Copies of our insurance and C2 are available on request.

**Payment:**

- 40% with signed agreement
- 40% during installation of system
- 20% on commissioning of system & certification

**Systems Warranty:**

- This product has a warranty of 12 months from date of commissioning.
- This warranty will expire in the event of;  
Negligence, incorrect or improper use of the product, use of accessories not conforming to manufacturer's specifications, tampering by customers or by third parties, natural causes (lightning, flood, fire etc.), acts of vandalism, changes in environmental conditions of the installation site.
- Service and Maintenance contract available on request.